

EXHIBIT U

EXHIBIT 55

EXHIBIT FILED UNDER SEAL

EXHIBIT**2071**

10/14/25

CB

S. Wong Deposition Aid
10/14/2025

Plaintiff	Incident date, time, location	City ID	SRAD data	Additional information
A.R. [REDACTED]	8/10/23, 12:41 – 12:52am (San Francisco, CA)	1	UBER-MDL3084-BW-00048905	<p>Nighttime trigger rate: [REDACTED]</p> <ul style="list-style-type: none"> Calculated based on a 7-day period ending on the day that the trip happened; specific to the city of the trip. <p>Average S-RAD score for the nighttime, based on the city, over a 7-day period ending on the day that the trip happened: [REDACTED]</p> <p>Median driver 1-star rate: 0.54%</p> <ul style="list-style-type: none"> Calculated based on drivers who took trips in the city within a 7 day period ending on the day that the trip happened Calculated median instead of average because average is affected by outliers.
B.L. [REDACTED]	8/12/22, 3:53 – 4:10am (Campbell, CA)	1	UBER-MDL3084-BW-00048906	<p>Trigger rate not available</p> <p>Average S-RAD score not available.</p> <p>Median driver 1-star rate: 0.68%</p> <ul style="list-style-type: none"> Calculated based on drivers who took trips in the city within a 7-day period ending on the day that the trip happened. Calculated median instead of average because average is affected by outliers.

Jaylynn Dean	11/15/23, 12:33 – 1:08am (Tempe, AZ)	26	UBER-MDL3084-BW-00048903	<p>Nighttime trigger rate: [REDACTED]</p> <ul style="list-style-type: none"> Calculated based on 7-day period ending on the day that the trip happened; specific to the city of the trip. <p>Average S-RAD score for the nighttime, based on the city, over a 7-day period ending on the day that the trip happened: [REDACTED]</p> <p>Median driver 1-star rate: 0.45%</p> <ul style="list-style-type: none"> Calculated based on drivers who took trips in the city within a 7 day period ending on the day that the trip happened Calculated median instead of average because average is affected by outliers.
LCHB 128 [REDACTED]	6/28/24, 10:23pm – 10:45pm (Tempe to Phoenix, AZ)	26	UBER-MDL3084-BW-00048904	<p>Daytime trigger rate: [REDACTED]</p> <ul style="list-style-type: none"> Calculated based on 7-day period ending on the day that the trip happened; specific to the city of the trip. This is daytime trigger rate because night in thresholding or flagging rates is 11:00pm to 5:59 am. <p>Average S-RAD score for the nighttime, based on the city, over a 7-day period ending on the day that the trip happened: [REDACTED]</p> <p>Median driver 1-star rate: 0.44%</p> <ul style="list-style-type: none"> Calculated based on drivers who took trips in the city within a 7 day period ending on the day that the trip happened Calculated median instead of average because average is affected by outliers.

WHB 832 [REDACTED]	3/26/19, 1:25-1:53am (Raleigh, NC)	233	No data.	SRAD not active during this trip. This trip was between phase 1 (Dec 17 - Dec 24, 2018; Jan 16-Feb 6, 2019) and phase 2 (June 1 - July 26, 2019; UberX Only).
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Model timeline

- US regional model:
 - Safety XP cities: Dec 2021 - Apr 2022
 - S-RAD rollout:
 - 20 US cities*: July 2022 - Sep 2023
 - Remaining US cities: July 2022 - Jun 2024
 - San Francisco, CA – Launch date: July 2022.
 - Phoenix, AZ – Launch date: July 2022.
- Global Model 1.0:
 - 20 US cities*: Sep 2023 - Dec 2024
 - Remaining US cities: Jun 2024 - Dec 2024
 - Phoenix, AZ – Launch date: June 2024.
- Global Model 2.0:
 - US cities: Dec 2024 - Present

*Bakersfield, Charleston, Cincinnati, Columbia, Honolulu, Houston, Indianapolis, Inland Empire, Kansas City, Minneapolis - St. Paul, Oklahoma City, Orange County, Palm Springs, Raleigh-Durham, Richmond, Sacramento, San Antonio, Tampa Bay, Tulsa, Worcester

[REDACTED]:

- September 2023 - rolled out to all active markets (excluding 40 cities in US and BR under Global Model XP)
- Remaining 20 U.S. cities* added by November 2023

*Bakersfield, Charleston, Cincinnati, Columbia, Honolulu, Houston, Indianapolis, Inland Empire, Kansas City, Minneapolis - St. Paul, Oklahoma City, Orange County, Palm Springs, Raleigh-Durham, Richmond, Sacramento, San Antonio, Tampa Bay, Tulsa, Worcester

Average SRAD scores

- The average SRAD score was computed considering all the dispatched trips regardless of the status (i.e. includes cancelled trips).
 - Plan level data is only kept for 30 days. So the average score would not have included potential matches that never happened

[REDACTED]

[REDACTED]

[REDACTED]